Youssif Khalid

Smouha, Alexandria 21918 - 01064004599 - joekhalid2002@gmail.com

GitHub: https://github.com/yousef2342K

LinkedIn: https://www.linkedin.com/in/youssif-khalid-654b872a5

Summary

Highly motivated and detail-oriented software engineering student with strong expertise in programming languages like

C++, Java, and Rust. Adept at designing efficient algorithms and building scalable systems. Proven experience in

delivering well-structured, maintainable code for real-world projects, including backup automation, pathfinding

algorithms, and desktop applications. Strong team player with hands-on experience in modern tools such as Docker,

Kubernetes, and Git. Passionate about problem-solving, innovation, and leveraging technology to deliver impactful

solutions.

Education

Bachelor's Degree in Computer Science

Faculty of Science, Alexandria University

Expected Graduation: July 2026

Experience

Semicolon

Machine Learning Intern (January 2023 to April 2023)

- Developed machine learning models for predictive analytics.

- Conducted data pre-processing operations.

I-Code

Flutter Intern (June 2022 to October 2022)

- Proficient in Flutter and Dart for mobile app development.

- Integrated RESTful APIs and Firebase.

Page 1

ITI

PHP Laravel Track (July 2024 to August 2024)

- Completed a PHP Laravel track focusing on backend development.
- Built web apps with MySQL integration.

Projects



Dijkstra Algorithm Implementation

Developed Dijkstra's algorithm in Java, optimized with priority queues and Fibonacci heap for efficiency. Integrated Java Swing for a GUI and tested on large datasets for reliability. The project demonstrates efficient pathfinding solutions applicable in transportation. Tools: Java, Java Swing, JGraphT, IntelliJ IDEA, Github.

Backup Script

Created a robust backup automation script using Bash. The script schedules regular backups, manages backup logs, and ensures data integrity. Implemented advanced error handling techniques to gracefully handle unexpected issues like network failures or permission errors. Additionally, the script incorporates features like incremental backups to save storage space and automated email notifications for backup statuses, making it highly reliable for critical data protection tasks. Tools: Bash, Linux.

Currency Representation Project

Built a currency formatting and representation tool in Rust. This tool ensures precise handling of floating-point operations to represent currency values accurately with minimal rounding errors. It includes support for multiple currencies, custom decimal place configurations, and region-specific formatting. Developed modular code to ensure scalability and ease of integration into existing systems, enabling seamless adoption in financial applications. Tools: Rust, Cargo, GitHub.

College Management System

Designed and developed a comprehensive desktop-based college management system using JavaFX. The system

provides functionality for managing student records, courses, and schedules through an intuitive and user-friendly

interface. Integrated MySQL for data persistence and scalability, ensuring data security and integrity. The application

supports advanced search and filtering options for administrators to easily manage information. Tools: JavaFX, MySQL.

Tic Tac Toe with Alpha-Beta Pruning

Implemented the Alpha-Beta Pruning algorithm to optimize decision-making in a Tic Tac Toe game. By pruning

unnecessary branches in the decision tree, the Al opponent can make efficient and intelligent moves. The project

explores artificial intelligence concepts and demonstrates the effective use of the Minimax algorithm. Additionally, added

features like a graphical interface using Pygame, enabling users to interact and compete against the Al. Tools: Python,

Pygame.

CV Generated Using Python

This CV was programmatically generated using Python's FPDF library, demonstrating expertise in document automation

and dynamic content creation. The script incorporates features like sections for experience, projects, and skills, with

support for colored links and icons for better readability. This project showcases the practical application of Python for

automated reporting and document generation. Tools: Python, FPDF.

Skills

- Programming Languages: Python, C++, Java, Rust, Bash

- Tools: Docker, Kubernetes, GIT/GitHub

- Databases: SQL/MySQL-OracLe-PosgreSQL

- Platforms: Unix/Linux-Windows

Languages

- Arabic: First Language

- English: C1 Advanced

Page 3